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2004 AUDIO-VISUAL CATALOG

LIST OF DVDs July, 2006

DISCLAIMER

Every effort has been made to evaluate the DVDs before purchasing them; however, many safety and health programs are produced as general guides and are often based on federal OSHA standards. Therefore, they may not, in their entirety, conform to current and local standards, statutes, regulations, requirements and procedures.

The DVDs are provided to aid, instruct, inform, promote discussion, and to be only a part of a workplace injury and illness prevention training program. The user assumes the responsibility of previewing the programs before showing and using them with a knowledgeable instructor.

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DVD Descriptions

DVD 1 BLOODBORNE PATHOGENS: CONTROL YOUR EXPOSURE

13 min. Color 1998 1 DVD Administrative materials guide Employee handbook)

Video portrays an employee receiving a post-exposure evaluation, and uses flashbacks to show the accident and highlight the issues. Program highlights: definition of bloodborne pathogens, routes of transmission, exposure prevention methods, disease details on HIV, Hepatitis B and Hepatitis C, vaccination information. - Comprehensive Loss Management.

DVD 2 ELEMENTS OF BACK CARE (GENERAL INDUSTRY)

(14 min. Color 2000 1 DVD Administrative materials guide Employee handbook)

To teach employees how to properly care for their backs and prevent injuries. Program highlights include: the basic function and design of the back; body mechanics and movement; importance of periodic stretching throughout the day; and various stretches and exercises. NOTE: Employees should check with their healthcare professional if they have questions about doing demonstrated stretches and exercises. - Comprehensive Loss Management, Inc.

DVD 3 HAZARD COMMUNICATION: LEARNING THE SYSTEM

(17 min. Color 1986 1 DVD Compliance manual Employee handbook) Presents an overview of the hazard communication system in which the supplier, the employer and the employee each play a role with particular responsibilities. Explains the employer's responsibilities, but stresses the employee's role in making the system work (e.g., read labels and MSDS, follow safety procedures, know the hazards and how to control them, pay attention to training, and know when emergency procedures are needed). Discusses how to determine which chemicals are hazardous, the labeling system, using a material safety data sheet, understanding the physical and health hazards of chemicals, and using personal protective equipment. - CLMI/International Film Bureau.

DVD 4 PREVENTING SLIPS, TRIPS & FALLS (HOTEL VERSION)

(14 min. Color 1999 1 DVD Instructor guide)

Covers the mechanics and causes of slips, trips, and falls; identifies areas where slips, trips and falls may occur and prevention measures (e.g. parking lots, sidewalks, entrances, lobbies and hallways, food & beverage areas, restrooms, pools, kitchen, back area where deliveries are made). Also includes recognizing hazards and taking appropriate action, procedures for responding to accidents and footwear. - Comprehensive Loss Management.

DVD 5 SAFETY ON THE ROAD: DEFENSIVE DRIVING FOR DELIVERY VANS

(17 min. Color 1999 1 DVD Instructor guide)

Video presents information on the following topics: how to perform a pre-trip inspection, how a delivery van is different from a regular car, how to compensate for the delivery van differences, how to safely operate the delivery van and proper procedures for making deliveries. - Comprehensive Loss Management.

DVD 6 GETTING THE JOB DONE SAFELY: WORKER ORIENTATION

(15 min. Color 1995 1 DVD)

Having a good safety record takes teamwork. Areas covered in this orientation include: housekeeping, personal protective equipment, fall protection, vehicle safety, excavations, electrical hazards, hazardous materials, material handling, and substance abuse. – Associated General Contractors of America.

DVD 7 HAZARD COMMUNICATION: THE MESSAGE IS SAFETY

(14 min. Color 1997 1 DVD)

It is important to know that hazards you are exposed to and how to protect yourself. Workers need to ask themselves the following questions: 1) What am I working with? 2) How can it hurt me? 3) How do I protect myself? Covers material safety data sheets, examples of flammable, corrosive, toxic and reactive materials, and the ways to protect themselves, e.g., engineering and administrative controls and personal protective equipment. - Associated General Contractors of America.

DVD 8 HEIGHTENED AWARENESS: FALL PROTECTION IN THE CONSTRUCTION INDUSTRY

(20 min. Color 1995 1 DVD)

In construction, fall protection is required when working at heights of 6 feet or more. Eight types of fall protection are mentioned: guardrails, safety nets, covers (for openings), personal fall arrest systems, warning line systems, controlled access zones, safety monitoring system, and fall protection plans. Suggests types of fall protection to use while doing certain construction activities. - Associated General Contractors of America.

DVD 9 IN THE TRENCHES: EXCAVATION SAFETY FOR WORKERS

(14 min. Color 1996 1 DVD)

Working safely in excavation and trenching involves 1) understanding the potential hazards, 2) knowing the resources for determining soil conditions, 3) understanding the elements that affect the site, 4) knowing the protective systems (sloping, shoring and shielding) and when to use them, and 5) following safe work habits and emergency procedures. - Associated General Contractors of America.

DVD 10 MSDS: READ IT BEFORE YOU NEED IT

(20 min. Color 2004 1 DVD in English, Spanish Leader's guide Employee handbook)

Aimed to train the viewer on how to use material safety data sheets (MSDS) by knowing the standard format and understanding the contents. In this program, the sixteen sections of the MSDS are grouped under four general headings for better understanding: product information, exposure situations, hazard prevention and personal protection, and other specific information. - Coastal Training Technologies.

DVD 11 EMERGENCY EVACUATION: GETTING OUT ALIVE

(15 min. Color 2002, 2004 1 DVD in English, Spanish, Portuguese Leader's guide Employee handbook)

Stresses the importance of preparation, training and drills in responding to an emergency. In any emergency, the following steps are involved: RACE - rescue, alarm, confine and evacuate. Although specific procedures vary for each workplace, the video illustrates what to do when the emergency alarm sounds and how to respond in particular emergencies (fires, hazardous material releases, earthquakes and explosions.) - Coastal Training Technologies

DVD 12 DEFENSIVE DRIVING: A CRASH COURSE

(16 min. Color 2004 1 DVD in English, Spanish, Portuguese Leader's guide Employee handbook)

Stresses the importance of being a defensive driver by: Planning and preparing yourself, e.g., using the seat belt, planning your route; inspecting and maintaining your vehicle; adopting a defensive attitude, e.g., controlling your emotions, avoiding tailgating; handling distractions, e.g., cellular phones, reading, drinking, using drugs; following practical driving procedures for the environment you are in—city, freeway, or rural areas. - Coastal Training Technologies Corp.

DVD 13 RECORDKEEPING: TRUE TO FORM

(30 min. Color 2004 1 DVD in English, Spanish Leader's guide) Video provides an overview of some of the changes to the OSHA recordkeeping rule that became effective January 1, 2002. Covers the forms (300, 300A and 301), how to complete them, what information to make available to employees and their representatives, and how long they should be kept. Other subjects covered are what is considered recordable, medical treatment and first aid; counting days, i.e. when to begin and end counting; calculating incidence rates and employee privacy issues. – Coastal Training Technologies Corp.

DVD 14 BLOODBORNE PATHOGENS: KNOW THE RISK

(19 min. Color 2002 1 DVD Leader's guide Employee handbook) Presents information on the risk of exposure to bloodborne pathogens, bloodborne pathogens (HIV. Hepatitis B and Hepatitis C), transmission of bloodborne pathogens in the workplace, and precautions workers can take, such as preventive housekeeping, handwashing, and work practices, protective barriers and proper waste disposal. – Coastal Training Technologies Corp.

DVD 15 LOCKOUT TAGOUT: CONTROLLING THE BEAST

(19 min. Color 2002 1 DVD Leader's guide Employee handbook) Explains basic concepts about various energy sources, lockout and tagout, when to use it and removing locks and tags, the need for inspection and training, and the 6-step procedure that is required for controlling hazardous energy. - Coastal Training Technologies Corp.

DVD 16 FALL PROTECTION: TAKING CONTROL

(11 min. Color 1998 1 DVD Facilitator guide Employee handbook) Briefly covers the importance of recognizing and respecting potential fall hazards, the importance of a pro-active safety attitude, and some standard requirements when working above 6 feet. The main focus of the program is the proper use and care of fall protection equipment, primarily personal fall arrest systems. - Summit Training Source.

DVD 17 SCAFFOLDING SAFETY: SAFE WORK PRACTICES

(11 min. Color 1997 1 DVD Facilitator guide Employee handbook) Safe Work Practices demonstrates best safety practices, outlines potential hazards, and creates awareness. The program addresses: electrical, fall and falling object hazards, load carrying capacity and material handling, using ladders and good housekeeping strategies. – Summit Training Source.

DVD 18 SCAFFOLDING SAFETY: ERECTING & DISMANTLING

(20 min. Color 1997 1 DVD Facilitator guide Employee handbook)
Covers site evaluation and preparation, selection and inspection of scaffolding, proper erecting and dismantling procedures and safe work practices.

– Summit Training Source.

DVD 19 CONSTRUCTION SAFETY ORIENTATION

(19 min. Color 2001 1 DVD Facilitator guide Employee handbook) Program conveys four principles: analyze the work area and the job to be performed, recognize and respect hazard warning signs and labels, identify and eliminate or control any potential hazards, and remain aware of all activity taking place around you. It also covers the following topics: fall protection, ladders, electrical hazards, vehicle traffic, rigging, excavation and trenching, lockout tagout, confined space, hazard communication, personal protective equipment, compressed gas cylinders, fire and housekeeping. – Summit Training Source.

DVD 20 SHOCK PROOF: QUALIFIED EMPLOYEE

(21 min. Color 2004 1 DVD Facilitator guide Employee handbook) Areas covered include: electrical hazards faced by qualified employees; safety procedures necessary to reduce risk of injury from hazards, such as those for lockout/tagout; best safety practices for working on or near live electricity, including the use of personal protective equipment, proper tools, ground fault circuit interrupters, ladders, job briefing, maintaining approach boundary distances, etc. – Summit Training Source.

DVD 21 SHOCK PROOF: UNQUALIFIED EMPLOYEE

(17 min. Color 2004 1 DVD Facilitator guide Employee handbook) The program for the unqualified employee covers why electricity is hazardous, how to recognize common electrical hazards, and how to prevent electrical accidents and injuries. – Summit Training Source.

DVD 22 CONFINED SPACE ENTRY: NO TIME FOR ERROR

(16 min. Color 2004 1 DVD Facilitator guide Employee handbook) Defines and gives examples of permit required confined spaces, explains five categories of potential atmospheric hazards (flammable, physical, irritating oxygen, and toxic), covers pre-entry procedures and permits, attendant duties, and emergency response. – Summit Training Source.

DVD 23 SLIPS, TRIPS AND FALLS: KEEPING A STEP AHEAD

(12 min. Color 2001 1 DVD Facilitator's guide Employee handbook) Causes of slips, trips and falls, a significant source of injuries and even deaths on the job; preventive measures; when, where, and how to use fall protection; techniques to avoid slips, trips, and falls; and safe work practices are the subjects of this program. - Summit Training Source.

DVD 24 ELECTRICAL SAFETY: CONTROLLING THE HAZARDS

(13 min. Color 2002 1 DVD Facilitator's guide Employee handbook) Covers how electricity works, electrical hazards and how it affects your body, and safe practices to reduce or eliminate your risk. The electrical hazards mentioned include contact with power lines, missing or broken path to ground, lack of ground fault protection and using extension cords or electrical tools improperly. - Summit Training Source.

DVD 25 CONTRACTOR SAFETY: OVERVIEW

(6 min. Color 2001 1 DVD Facilitator's guide Employee handbook) This program can be used as part of a training program for contract workers on a company's site. It covers three safety items all contract workers must know, i.e., security, smoking, and emergencies. – Summit Training Source.

DVD 26 CONTRACTOR SAFETY: LAB WORKER

(12 min. Color 2001 1 DVD Facilitator's guide Employee handbook)
This program can be used as part of a training program for laboratory
contract workers on a company's site. It covers potential hazards commonly
found in laboratory work, site-specific hazards, such as radiation, respiratory and
biohazards, prevention measures and personal protective equipment, safe work
practices and hazardous waste. – Summit Training Source.

DVD 27 CONTRACTOR SAFETY: OFFICE WORKERS

(10 min. Color 2001 1 DVD Facilitator's guide Employee handbook) This program can be used as part of a training program for office contract workers on a company's site. It explains musculoskeletal disorders and ergonomic risk factors, preventive measures, and how to recognize hazards, such as falls, office equipment and housekeeping. – Summit Training Source.

DVD 28 CONTRACTOR SAFETY: CONSTRUCTION WORKERS

(14 min. Color 2001 1 DVD Facilitator's guide Employee handbook) This program can be used as part of a training program for construction contract workers on a company's site. It covers the safety and health responsibilities of both the company and the contract worker, commonly found potential hazards (e.g. chemical, physical and biological hazards), how to recognize hazards that may pose a risk (e.g. train yourself to use all your senses to take notice of what is around you, know what incidents are likely to occur), know how and when to use engineering controls and personal protective equipment, and safe work practices. – Summit Training Source.

DVD 29 CONTRACTOR SAFETY: OPERATIONS/DELIVERY WORKER

(10 min. Color 2001 1 DVD Facilitator's guide Employee handbook) This program can be used as part of a training program for operations/delivery contract workers on a company's site. Operations or delivery workers often move between many different areas at a work site (e.g., production, lab or office), thus this program covers the importance of recognizing and taking action to correct common workplace hazards, such as contact with objects and equipment, falls, exposure to harmful substances and overexertion. Other topics include the use of personal protective equipment when required, the handling of materials safely with emphasis on stretching, proper lifting techniques and use of ergonomic lifting devices. – Summit Training Source.

DVD 30 CONTRACTOR SAFETY: PERMIT REQUIRED ACTIVITIES

(8 min. Color 2001 1 DVD Facilitator's guide Employee handbook) This program can be used as part of a training program for contract workers who depending on the service they provide and where it is performed on a company's site may require a special work permit. Safe work permits are required for hot work, breaking into equipment, confined space entry, lockout/tagout, asbestos, excavation and other activities. Requirements for other specialized activities, including tunnel entry, roof access, and compressed gas cylinder storage, are briefly covered. – Summit Training Source.

DVD 31 CONTRACTOR SAFETY: HAZARD COMMUNICATIONS

(7 min. Color 2001 1 DVD Facilitator's guide Employee handbook) This program can be used as part of a training program for contract workers who utilize hazardous chemicals on a company's site. Contract workers need to meet not only hazard communication standard requirements, but also facility requirements that may vary from site to site. Some of these requirements may include a submission for approval of chemicals and material safety data sheets (MSDS), proper labeling, availability of MSDS at all times when the chemical is on-site, communicating the potential hazards associated with the work performed and responsibility for containing, cleaning up and properly disposing of any of their own hazardous substances, either spilled or released. – Summit Training Source.

DVD 32 CONTRACTOR SAFETY: CHEMICAL PROCESS WORKERS

(6 min. Color 2001 1 DVD Facilitator's guide Employee handbook) Because of the potential severe consequences associated with certain chemicals in large quantities, OSHA and HIOSH have adopted the process safety management of highly hazardous chemicals standard (§1910.119) that includes requirements for facility employers, contractors and employees. This program can be used as part of a training program for contract chemical process workers; however, its scope is limited to covering training requirements for process workers, access to process areas, some safe work practices, and reporting incidents in the process area. – Summit Training Source.

DVD 33 LADDER SAFETY: TAKE THE RIGHT STEPS

(13 min. Color 2001 1 DVD Facilitator's guide Employee handbook) Program teaches about proper ladder selection for the job, inspecting ladders before use, proper setup and angle, climbing techniques, and appropriate maintenance and storage. Professional stunt people demonstrate falls that result when ladders are not properly used. – Summit Training Source.

DVD 34 VIOLENCE ON THE JOB

(21 min. Color 2004 1 DVD)

Discusses risk factors for violence at work (e.g., exchanging money, delivering goods or services, working late at night or during early morning hours, and dealing with violent people or volatile situations), and strategies (environmental, administrative, and behavioral) to prevent violence. The development of policies, controls and programs on violence prevention is recommended. The DVD also includes recommendations and a case study on what was done to prevent workplace violence at substance abuse treatment facilities in New York. – National Institute for Occupational Safety and Health (NIOSH).

DVD 35 WORKING WITH STRESS

(17min. Color 2002 1 DVD)

Brief overview of causes, effects on workers and organizations, and prevention of job stress. Provides two case studies of stress management programs. – National Institute for Occupational Safety and Health.

DVD 36 R.E.P.O.R.T. IT! NEAR MISS REPORTING

(15 min. Color 2000 1 DVD Facilitator guide Participant guide)
Training package for supervisors who want to train team leaders in the
Near Miss Reporting process. Covers what near miss reporting is, why it
is important and the R.E.P.O.R.T. steps in the process (i.e., Recognize a
potential incident and address the immediate danger, Enter information on a form
and get it to a supervisor, Perform any corrective action, Offer information to coworkers, Reinforce the reporting by giving feedback to employees and Track
reports to uncover areas that need attention. – CoreMedia Training Solutions.

DVD 37 FORKLIFT FUNDAMENTALS: GET THE FACTS

(18 min. Color 2004 1 DVD in English, Spanish, Portuguese Leader's guide Employee handbook)

This program provides basic information on forklift design, control, instrumentation, pre-use inspection, and load. It can be used as a part of a total training program for powered industrial truck operators. – Coastal Training Technologies Corp.

DVD 38 FIRE SAFETY: ALERT, AWARE, ALIVE

(16 min. Color 2005 1 DVD in English, Spanish, Portuguese Leader's guide Employee handbook)

The following topics are covered in this program: how fires start, the types of fires, stopping fires before they start, dealing with a fire and fighting a fire. – Coastal Training Technologies.

DVD 39 PERSONAL FALL ARREST SYSTEM

(15 min. Color 2005 1 DVD Facilitator's guide Employee handbook) Not only does this program cover fall hazards, fall arrest components, inspecting the equipment and system use and maintenance, but it also provides additional information (e.g. dynamics of falling, locations of anchorages, swinging during a fall, calculating fall clearance, etc.) that explains the reasons for certain procedures when utilizing fall arrest systems. – Summit Training Source.

DVD 40 RESPIRATORY SAFETY: GENERAL AWARENESS

(12 min. Color 2005 1 DVD Facilitator's guide Employee handbook) Incorporating testimonials and interviews from actual people in the field, including environmental health and safety directors, fire department personnel and OSHA experts, this program emphasizes the need for an effective respiratory protection program in certain hazardous work environments. It covers the various types of respiratory hazards (particulates, gases and vapors, and oxygen deficiency) and where they may be encountered, how respirators work and the importance of choosing the right respirator for the worker in hazardous environments. – Summit Training Source.

DVD 41 PERSONAL PROTECTIVE EQUIPMENT (PPE): CREATE THE BARRIER

(12 min. Color 2002 1 DVD Facilitator's guide Employee handbook)

[Note: Please refer to the HIOSH standards and your company's policies concerning the responsibility of providing personal protective equipment.] This program goes over the various types of personal protective equipment (head, eye and face, hearing, hand and feet protection and clothing); how to select the proper personal protective equipment; and how to use and care for personal protective equipment correctly. – Summit Training Source.

DVD 42 WHAT HEARING LOSS SOUNDS LIKE

(13 min. Color 1995 1 DVD)

Covers how we hear, how loud noise affects hearing, conductive and sensorineural hearing loss, and the use of hearing protection. Also demonstrates what a person with conductive and sensorineural hearing loss hears. - Liberty Mutual/Summit Training Source.

DVD 43 ON THE GO: FORKLIFT SAFETY

(17 min. Color 1994 1 DVD)

This program provides basic information for those working with and/or around counterbalance rough terrain forklifts on construction sites. The topics include how forklifts work (rated capacity, load center and stability), and how to inspect and operate them. – The Associated General Contractors of America.

DVD 44 THE BEST STRATEGY: PERSONAL PROTECTIVE EQUIPMENT

(17 min. Color 1996 1 DVD in English and Spanish)
Encourages workers to know the hazards on the jobsite and use the right personal protective equipment to protect themselves. This program briefly covers the many types of personal protective equipment that may be required – head, hearing, eye, respiratory, fall, and hand protection, including proper

clothing and gear for water safety. – The Associated General Contractors of America.

DVD 45 ONE WILL DIE: THE JOHN MARTIN STORY

(22 min. Color 2005 1 DVD Leader's guide)

The true story of John Martin's life-changing accident illustrates how the choices we make each day can have a huge impact on ourselves, co-workers and our families. While servicing a pump to a chemical line during a maintenance procedure, John and a co-worker decided not to follow the safe work practices that would have secured the line and protected them from injury. When John removed the cover to the pump, the superheated corrosive substance inside the line spewed out and he was severely burned on more than 70 percent of his body. Lessons presented are about off-job distractions, speaking up when co-workers take risks, the consequences of ignoring required safe work practices, the importance of wearing appropriate PPE and allowing co-workers to influence our decisions about safety. NOTE: Some scenes, though reenactment of the incident, may appear graphic to viewers. – American Training Resources.

DVD 46 ACCIDENT INVESTIGATION FOR EVERYONE

(22 min. Color 2005 1 DVD Leader's guide)

There are reasons that injuries and near misses are not reported, such as some businesses give rewards for not having injuries so employees do not want to ruin "good" records, some employees do not want injuries reported because of the negativity of the investigation process. However, Tom Harvey, CSP, stresses the importance of properly investigating accidents and near misses, finding facts, finding real causes and finding solutions to prevent the reoccurrence of incidents and injuries. Employees, management and the investigation team have their roles in the investigation process and he points out common mistakes. He runs through the investigation process and gives many helpful suggestions on data gathering, conducting interviews, analyzing for causes and the selection of solutions. When analyzing for multiple causes, it is necessary to consider all the components of risk --- hazards, control systems, and employee actions. After completing the investigation, it is important to keep everyone involved by following up on action items and communicating the solutions. – American Training Resources.

DVD 47 SAFETY ACCOUNTABILITY WITH DAN PETERSEN

(49 min. Color 1999 1 DVD Implementation manual)
Featuring renowned safety consultant and author Dan Petersen, this three-part program includes: (1) A Message to Management; (2) Safety through Accountability and (3) Implementing Safety Accountability. Part 1 (5 min.) is directed to senior management with the message that to gain control over safety processes and outcomes, an organization must manage safety in the same way it manages production and quality --- by making each individual accountable. Part 2 (18 min.) is intended for all management personnel and introduces safety accountability as a management tool incorporating testimony from managers of four diverse organizations that have implemented safety accountability. Key elements include defining the safety related activities each person is responsible for, the valid measures of those activities and the reward the person will receive as a result of their performance. Part 3 (26 min.) covers

the details of the accountability process and how to go about implementing it in your organization. Topics presented are: where to begin, introducing the process, defining activities to be accomplished, measuring expectations, rewarding defined activities and continuous improvement. – CoreMedia Training Solutions.

DVD 48 EFFECTIVE SAFETY COMMITTEES

(17 min. Color 2003 1 DVD Administrative Materials guide)

Designed for members of the safety committee, the video has 2 parts. Part 1 covers the purpose and importance of safety committees and safety committee procedures, e.g. focusing only on safety items, keeping minutes, working effectively as a group. Part 2 covers the safety improvement process, steps to organize the efforts of the committee, e.g. selecting the safety issues, looking for information related to the issue, clarifying the issue by looking beyond the obvious, brainstorming solutions, developing and implementing a plan of action, gathering feedback and communicating results. NOTE: Video mentions looking at the OSHA 200 to select safety issues; however, the OSHA 300 has been used since 2002. The accompanying guide will help in the creation of a safety committee written program that outlines the steps for establishing and operating a safety committee and training managers and employees to participate in one. – Comprehensive Loss Management, Inc.

DVD 49 SAFETY PROGRAM MANAGEMENT: MODULES 1 AND 2 (19 min. Color 1995 1 DVD Administrative Materials guide)

To make safety a core value and a way of doing business, it is important to establish a safety management program. Module 1 provides guidelines on how to get started (e.g. establish and communicate measurable safety goals, assign responsibilities to management and employees). Module 2 focuses on identifying hazards and implementing controls to help prevent accidents. NOTE: Housekeeping, safe work practices and training are considered administrative controls although mentioned separately in the video. [Also, refer to training requirements in HIOSH standards and to Hawaii Administrative Rules Title 12 Subtitle 8 Parts 2 and 3 and H.R.S. Chapter 396 Section 18 for safety and health program requirements]. — Comprehensive Loss Management, Inc.

DVD 50 SAFETY PROGRAM MANAGEMENT: MODULES 3, 4, & 5 (18 min. Color 1995 1 DVD Administrative Materials guide

Module 3 addresses the training and communication components of the program. Training is necessary for management and employees and should include classroom instruction, hands-on practice and new employee orientation. It is important to develop methods for employees to communicate, to give feedback and to respond to employees safety concerns. Emergency response procedures and accident management are covered in Module 4. Some of the steps to establish clear emergency response and accident investigation procedures are provided. The video also mentions the development of a return to work program as part of medical management. Because safety is a way of managing business and is an ongoing process Module 5 covers the need to measure and monitor the effectiveness of the program against the identified goals. [Refer to training requirements in HIOSH standards and to Hawaii Administrative Rules Title 12 Subtitle 8 Parts 2 and 3

and H.R.S. Chapter 396 Section 18 for safety and health program requirements]. – Comprehensive Loss Management, Inc.

DVD 51 FORKLIFT SAFETY

(12 min. Color 1995 1 DVD Administrative materials guide Employee handbook)

Focuses on how a forklift works covering rated capacity and stability, how to perform a pre-use inspection, and how to operate a forklift safely, which includes picking up, traveling with, and putting down loads; stopping; parking and working with docks on trucks. - Comprehensive Loss Management, Inc.

DVD 52 ORDER PICKER SAFETY

(9 min. Color 1998 1 DVD Administrative materials guide Employee handbook)

Focuses on how an order picker works, how to perform a pre-use inspection, and how to operate an order picker safely, including the use of fall protection. - Comprehensive Loss Management, Inc.

DVD 53 REACH TRUCK SAFETY

(8 min. Color 1998 1 DVD Administrative materials guide Employee handbook)

Focuses on how a reach truck works, how to perform a pre-use inspection, and how to operate a reach truck safely.- Comprehensive Loss Management, Inc.

DVD 54 POWERED PALLET JACK SAFETY

(8 min. Color 1998 1 DVD Administrative materials guide Employee handbook)

Focuses on how a walkie and walkie-rider works, how to perform a pre-use inspection, and how to operate a powered pallet jack safely.- Comprehensive Loss Management, Inc.

DVD 55 HEAT STRESS: DON'T LOSE YOUR COOL

(14 min. Color 2000 1 DVD in English, Spanish, Portuguese Leader's guide Employee handbook)

The program was developed to urge employees to protect themselves from the effect of heat stress while on the job. It goes over risk factors and body temperature, minor disorders, major disorders, heat stroke, workplace practices and personal responsibilities. – Coastal Training Technologies.

DVD 56 BLOODBORNE PATHOGENS: A SHARPER IMAGE

(19 min. Color 2003 1 DVD in English & Spanish Leader's guide Employee handbook)

Program offers a concise look at the transmission, treatment and prevention of bloodborne pathogens, specifically hepatitis B, hepatitis C and HIV. Covers the Exposure Control Plan that is required if employees are exposed to bloodborne pathogens and some of the requirements, e.g., personal protective equipment, safe work practices and sharps safety. – Coastal Training Technologies